PROJECT 10073 RECORD

0.5	PROJECT 10073 RECORD
1. DATE - TIME GROUP	2. LOCATION
5 October 65 05/0920	Cupertino, California
3. SOURCE	10. CONCLUSION
4. NUMBER OF OBJECTS	MISSLE (Thor Agena) launched 13 minutes prior to report Sighting characteristic of missle. Witness looking toward
Ona	missle launch.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
6. TYPE OF OBSERVATION Ground-Visual	At first object resembled a star, then later on looked like a large star with colored vapor trails. Object changed colors from green to yellow, blue to red. Observer was traveling in a car from south to west, then southwest. Object was
7. COURSE West. 8. PHOTOS	described as traveling from south to west. Rapid speed. Observer rolled window down to hear sound. No sound. Object disappeared over the horizon. Called Vandenberg for missle launch on 20 Dec.
II Yes XX No	
9. PHYSICAL EVIDENCE D Yes No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

30.	Have you ever seen this, or a similar object before: If so give date or dates and location.	
31.	Was anyone else with you at the time you saw the object? (Circle One) 31.1 IF you answered YES, did they see the object too? (Circle One) 31.2 Please list their names and addresses:	
32.	Please give the following information about yourself:	
	NAME Last Name . First Name . Middle Name	
	ADDRESS - Street Street Street Store Store	
	TELEPHONE NUMBER AGE V 2 SEX AA.	
	Indicate any additional information about yourself, including any special experience, which might be pertinent.	
33.	When and to whom did you report that you had seen the object?	
	Day Month Year	

34. Date you completed this questionnaire:

Day

Month

Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

The object when first signted appeared like a bright sottable travoling some whot faster than any I have seen. In a 5.5 W. direction of ap in relation to a star elevely visable and in the same visual to a star elevely visable and in the same visual return almost straight to me as I was driving return almost straight to me as I was driving southon Bubb Rd. I tarned with me but continue the object seemed to tarn with me but continue to come closer of slow Down. As it slowed the vapor trails or whatever increased in size to fingth vapor trails or whatever increased in size to fingth with they appeared to cover a city Block-220% until they appeared to cover a city Block-220% until they appeared to cover a city Block-220% and out of my vision. I stipped in trant of my house-walked to the earner of watched it my house-walked to the earner of watched it appearance at that time was the same as

when first sighted.

FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
5 October 65

Cupertino, California

Dear Name

Reference your unidentified observation of 5 Oct 65. In order that we may make an evaluation, request you complete the attached FTD Form 164 and return it in the envelope provided. It is requested that you pay particular attention to Paragraph 27 when completing this form.

We wish to thank you for reporting your observation to the Air Force.

Sincerely

HECTOR QUINTANTILLA, Jr, Major USAP Chief, Project Blue Book

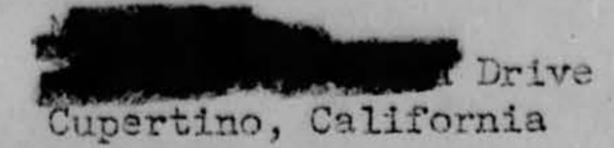
ORIGINATOR

DATED

TDEW/UFO Maj H Quintanilla, Jr

MEMO FOR THE RECORD

Maj. Grander ---- A Liason Officer --- Fountenbleau, California Called 5 Oct 65



Mr. was driving south on Budd Road in Cupertino.at 2:10 a.m. IST. Saw
Saw a very bright light in sky. This object was brighter and faster
than Sputnik. The object was descending toward earth and had a
duration of about 4 minutes. Had a very long elliptical tail
with many colors. Object was about a block long. Appeared to be
a reentry vehicle. Man turned left and object also appeared to
turn left and come toward him. Departed to West over horizon and
disappeared. There was no sound.

OUPERTURE CALLE 5.5-21000 Very Romer August and The Bry white Handre Han John I min (on the motion) descending, low my orla Without this Block long Wein (little & Lie organ Dan Armel Camp transfer and i cirated to their one

U.S. AIR FORCE TECHNICAL INFORMATION

0/100

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

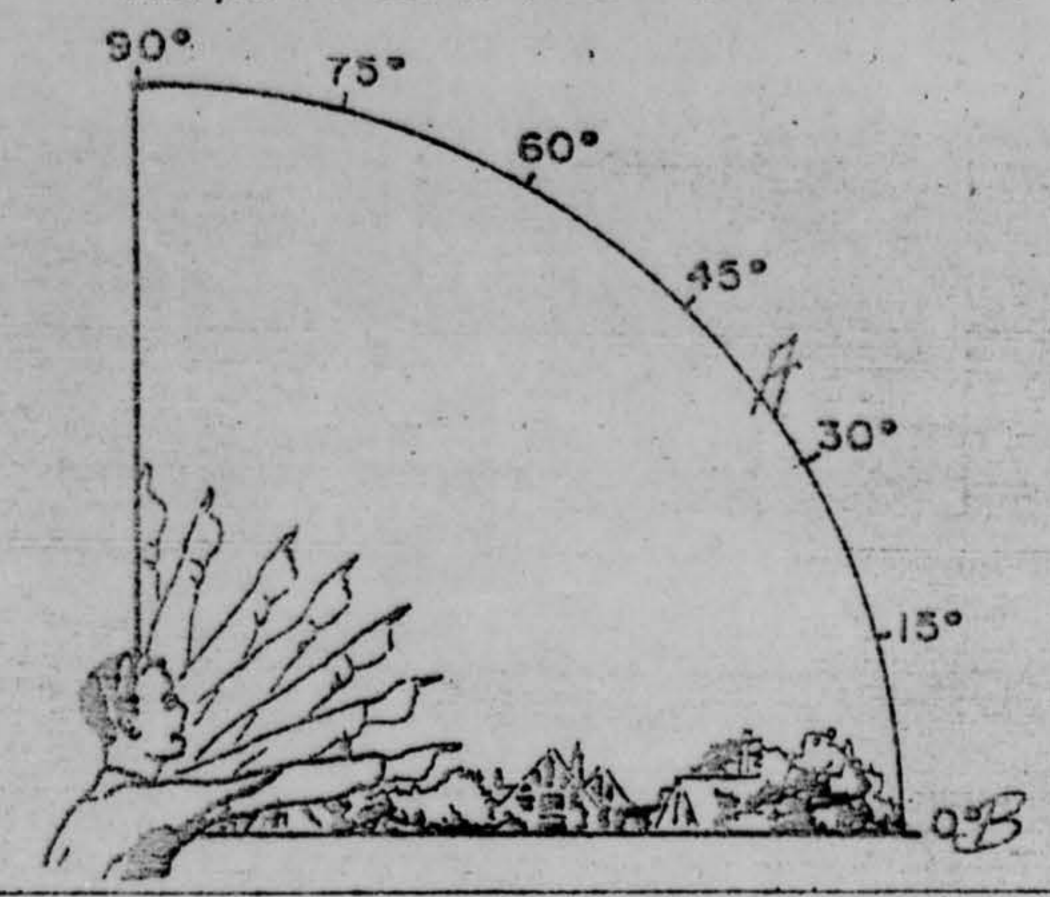
1. When did you see the object?	2. Time of day: 2 20 Minutes			
Day Month Year	(Circle One): (A.M.) or P.M.			
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard			
4. Where were you when you saw the object?				
Budblesd-TerraceDr. Terra BellaDr Co Negrest Postal Address	City or Town State or County			
5. How long was object in sight? (Total Duration) Hours Minutes Seconds				
	dot yery sure			
The same of the sa	a necessiane as Streets later			
5.1 How was time in sight determined? Driving Over Same of Streets later 5.2 Was object in sight continuously? Yes V No				
6. What was the condition of the sky?				
	GHT			
DAY				
a. Bright a. Cloudy	Bright Sloudy			
a. Bright b. Cloudy DAY a. Bright b. Cloudy	Bright Cloudy			
DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where was to	Sright Cloudy Cloudy			

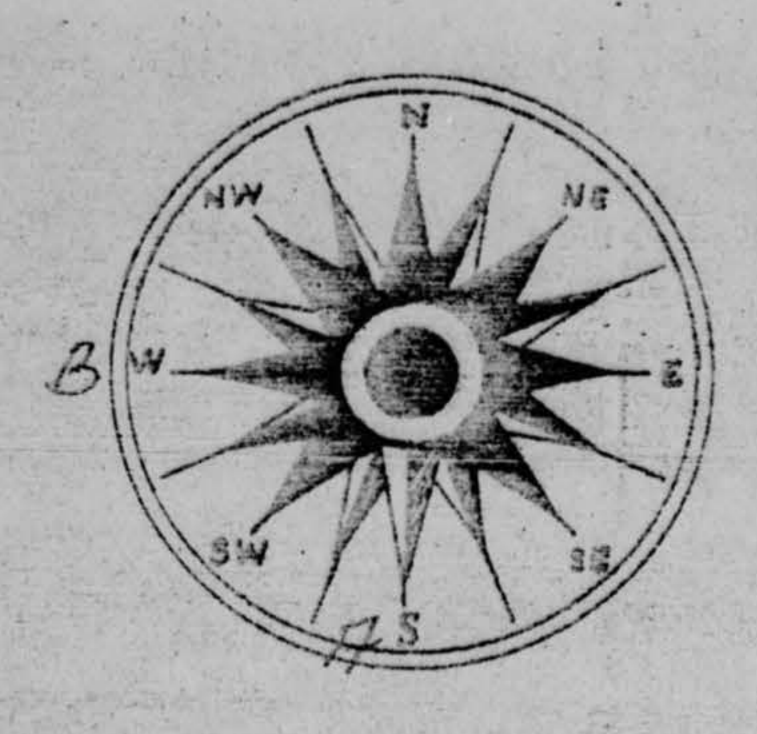
STARS (Circle One):	8.2 M	OON (Circle	Onel.		
a. None			007.		
b. A few c. Many d. Don't remember		. Bright mo . Dull moon! . No moon!	ight - pitch d	ark	
were the weather co	nditions at the time you saw t	the object?			
UDS (Circle One):	WEATH	HER (Circle	One):		
lear sky	(a. Dry			The second second second second	
lazy	b. Fog	, mist, or li	ght rain		
mick of fieldy cross.					
olid attist	d. As a light				
a. Brighter b. Dimmer Compare brightness	c. About the d. Don't know to some common object;	same			
edges of the object v	ere:				
b. Like c. Shar	a bright star ply outlined		uth Col		
he object:		(Circ	le One for eac	ch question)	
Appear to stand stil	I at any time?	Yes	(No)	Don't know	
		Yes	CNO)	Don't know	
	The state of the s	Yes	(No)	Don't know	
		(Yes)	No	Don't know	
Change brightness?	I in the state of	Yes	No	Don't know	
Change shape?	e and of when in	Yes	No	Don't know	
I lusii or micker:		162	20.0	Carlot Marie 12	
Disappear and reapp	ear?	Yes	(No)	Don't know	
	Lear sky lazy cattered clouds hick or heavy clouds object appeared: (Ci olid affirst ransparent apor Later appeared as a light, a. Brighter b. Dimmer Compare brightness Affirst c. Shar d. Don' he object: Appear to stand still Suddenly speed up of Break up into parts Give off smoke? Change brightness? Change shape? Flash or flicker?	UDS (Circle One): Clear sky Cattered clouds Chick or heavy clouds Chick or heavy clouds Cobject appeared; (Circle One): Colid Affirst Compared as a light, was it brighter than the bright Compare brightness to some common object: Compare brightness to some common object: Circle One): C	cattered clouds chick or heavy clouds dhick or heavy clouds chick or heavy clouds chick or heavy clouds dhick or heavy clouds dhick or heavy clouds chick or heavy clouds dhick	UDS (Circle One): WEATHER (Circle One): Clear sky D. Fog, mist, or light rain C. Moderate or heavy rain d. Snow e. Don't remember Object appeared: (Circle One): Object appeared: (Cir	UDS (Circle One): WEATHER (Circle One): dezy b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember object appeared: (Circle One): alid Affill d. As a light caseguent e. Don't remember appeared as a light, was it brighter than the brightest stars? (Circle One): a. Brighter c. About the same b. Dimmer d. Don't know Compare brightness to some common object: Affill Tesembled bright star c. Sharply outlined d. Don't remember c. Sharply outlined d. Don't remember (Circle One): (Circle One for each question) Appear to stand still at any time? Appear to stand still at any time? Suddenly speed up and rush away at any time? Yes No Don't know Change brightness? Change shape? The and of Questions Yes No Don't know Yes No Don'

14.	Did the object disappear while you were watching it? If so, how? Ale Yes Went
15.	Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17.	Tell in a few words the following things about the object: a. Sound None that I heard b. Color Edlar of bright Star - trails Belors 1,- ruen how
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? When first sight fed All partion Later - Main Object but only a small partion of trails
514 ht	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. The majority of the protection of the object was moving. The majority of the protection of the object was moving.

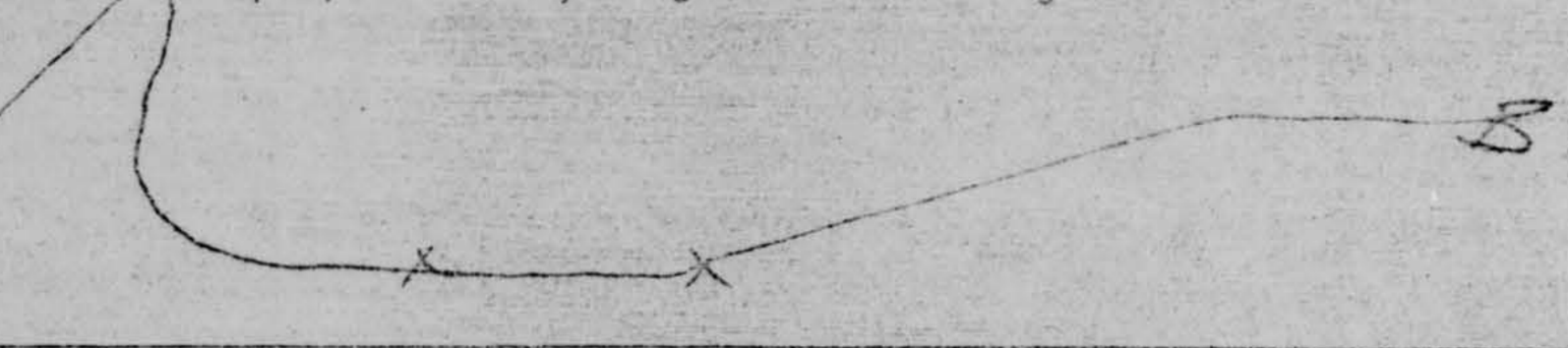
20. Do you think you can estimate the speed of the object? Were Keep of the first of the first				
20. Do you think you can estimate the speed of the object? They Reped at first (Circle One) Yes No While two-eling parallel IF you answered YES, then what speed would you assissed.				
IF you answered YES, then what speed would you as	timeted			
IF you answered YES, then what speed would you es	7 Cax - Very 1 10 00/4.			
21. Do you think you can estimate how far away from you	the object was?			
21. Do you think you can estimate how far away from you (Circle One) Yes No 19	enred like a sattalite - 14199			
(Circle One) Yes No In the sty, IF you answered YES, then how far away would you say it was?				
If you answered YES, then how far away would you's	ay it was?			
22. Where were you located when you saw the object? (Circle One):	23. Were you (Circle One)			
	a. In the business section of a city?			
o. Inside a building	b. In the residential section of a city?			
6. In a car	c. In open countryside?			
c. Outdoors	d. Near an airfield?			
d. In an airplane (type) e. At sea	e. Flying over a city?			
f. Other	f. Flying over open country?			
	g. Other			
24.1 What direction were you moving? (Circle One) 7. North 8. Northeast 9. West 10. Northeast 11. Southwest 12. Southwest 12. Southwest 13. Northwest 14. Southwest 15. Southwest 16. Northwest 17. Southwest 18. Northwest 18. Northwest 19. West 19. West 19. Northwest 19. Nor				
25. Did you observe the object through any of the following				
a Edularia				
b. Sun glasses Yes No f.				
C. Windshield Yes No a.	Theodolite Yes No			
d. Window glass Yes No h.	Other While driving Wist-Rolled			
object or objects which, when placed up in the sky, wou AT first as a Sattalite - Saw on till showing to of a Nose cone yeren	Then as a fighture I			

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

